

## MONTHLY INTERSTITIAL MONITORING RECORD FOR DOUBLE-WALLED TANKS

Louisiana Department of Environmental Quality Underground Storage Tank and Remediation Division

Facility Name:				
Facility Address:		City:	Zip Code:	
Tank ID: Tank Si		ize (Gallons):		
Type of Interstitial Monitoring (check one or list the interstitial monitoring method):				
Manual Testing		Pressure or Vacuum Gauge	Vapor Ser	isor
Hydrostatic Sensor		Electrical Conductivity	Fluid Sens	or
Date Monthly Leak Check Performed (mm/dd/yy)	Result of Monthly Visual Inspections			
	Results of Monthly Interstitial Monitoring (Dry, Fuel, or Water Detected; Gauge Reading; Pass or Fail; etc.)	Detected; Gauge		Inspector's Initials
				1

**NOTE:** Tank interstitial monitoring can be performed either continuously with sensors or every 30 days by visual inspection, in accordance with LAC 33:XI:701.A.6. Three years of monthly release detection records must be maintained in accordance with LAC 33:XI.705.A.2. If manual testing is performed, indicate the results (dry, fuel, water detected). If a pressure or vacuum gauge is attached to the interstitial space, indicate the gauge reading and whether or not it indicates a pass or fail. If the continuous automated interstitial monitoring system is used, indicate pass when the system has been checked if it is operating properly and no leaks have occurred, and indicate fail if the system indicates a potential leak. If a release is indicated, the source of the product must be investigated and corrective action taken to address the leak in accordance with LAC 33:XI:711. If a suspected release of product has occurred, it must be reported to Louisiana Department of Environmental Quality (LDEQ) Single Point of Contact (SPOC) within 24 hours at 225-219-3640 or 888-763-5424 in accordance with LAC 33:XI:707.A.